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Serial Number: 10764674

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Day: Tuesday Date: 11/21/2006 Time: 16:51:53

Inventor Information for 10/764674

Inventor Name	City	State/Country
QUINN, DAVID G.	GRAYSLAKE	ILLINOIS
Appln Info Contents Petition Info	Atty/Agent Info Continuity/	Reexam Foreign Data Inven
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US 20060206036 A1	20060914	Motivational spirometry system and method	600/538		Quinn; David Edward
US 20060184097 A1	20060817	Catheter	604/43	604/270	Quinn; David G.
US 20060167421 A1	20060727	Catheter with insert-molded tip	604/274		Quinn; David G.
US 20060167406 A1	20060727	Catheter	604/96.01	604/104; 604/910	Quinn; David G.
US 20060106365 A1 · ·	20060518	Probe cover for thermometry apparatus	604/508		Lane; John A. et al.
US 20060095005 A1	20060504	Multi-exchange catheter guide member with integral seal	. 604/103.04	606/108; 606/192	Quinn; David et al.
US 20060072645 A1	20060406	Thermometry probe calibration method	374/163		Quinn; David E. et al.
US 20060047265 A1	20060302	Multi-exchange catheter guide member with improved seal	604/528		Boyle; Kevin et al.
US 20060025721 A1	20060202	Catheter and guidewire exchange system with improved catheter design	604/164.12	606/108	Duffy; Niall et al.
US 20050288701 A1	20051229	Multi-exchange catheter guide member with improved seal	606/192		Quinn, David et al.
US 20050277889 A1	20051215	Modular medical injection system	604/181		Neidert, Michael R. et al.
US 20050209582 A1	20050922	Multi-lumen catheter system	604/528	604/103.04; 604/161	Quinn, David et al.
US 20050182354	20050818	Catheter and method of	604/43		Quinn, David G.

A1		manufacture			
US 20050101843 A1	20050512	Wireless disposable physiological sensor	600/300	340/539.12; 340/573.1; 374/142	Quinn, David E. et al.
US 20040260329 A1	20041223	Catheter and guide wire exchange system with decoupled guide member	606/194	977/902	Gribbons, Richard et al.
US 20040158229 A1	20040812	Catheter assembly and method of catheter insertion	604/516	604/528	Quinn, David G.
US 20040122363 A1	20040624	Catheter and guide wire exchange system with improved proximal shaft and transition section	604/103.04	977/742	Gribbons, Richard et al.
US 20040114659 A1	20040617	Thermometry probe calibration method	374/1		Quinn, David E. et al.
US 20040071188 A1	20040415	Sealed probe chamber for thermometry apparatus	374/163		Knieriem, Alan S. et al.
US 20040071182 A1	20040415	Thermometry probe calibration method	374/1	374/208	Quinn, David E. et al.
US 20040059369 A1	20040325	Catheter and guide wire exchange system	606/194		Duffy, Niall et al.
US 20030191491 A1	20031009	Catheter and guide wire exchange system	606/194		Duane, Patrick J. et al.
US 20030097099	20030522	Catheter	604/270		Quinn, David G.

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US 20030032918	20030213	Catheter	604/43	:	Quinn, David G.
US 20020169457	20021114	Blood vessel catheter	606/108	604/523	Quinn, David G.
US 20020100697 A1	20020801	Gas sensor with uniform heating and method of making same	205/784	204/408; 204/426	Quinn, David B. et al.
US 20020026156 A1	20020228	Hemodialysis catheter	604/264		Quinn, David G.
US 20010018576 A1	20010830	Blood vessel catheter	604/264		Quinn, David G.
US 7108674 B2	20060919	Catheter	604/43	604/266; 604/6.16	Quinn; David G.
US 7048722 B2	20060523	Catheter	604/270	604/523	Quinn; David G.
US 6971790 B2	20051206	Thermometry probe calibration method	374/1	374/164	Quinn; David E. et al.
US 6942653 B2	20050913	Blood vessel catheter	604/523		Quinn; David G.
US 6893417 B2	20050517	Catheter and guide wire exchange system with improved proximal shaft and transition section	604/103.04	977/875	Gribbons; Richard et al.
US 6827488 B2	20041207	Sealed probe chamber for thermometry apparatus	374/209	206/443; 374/158; 600/549	Knieriem; Alan S. et al.
US 6815399 B1	20041109	Shear-sensitive plugging fluid for plugging and a method for plugging a subterranean formation zone	507/211	106/638; 106/713; 106/789; 166/293; 166/295; 507/269	Johnson; Les et al.

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US 6800065	20041005	Catheter and	604/96.01		Duane;
B2		guide wire			Patrick J. et
		exchange			al.
US 6702776	20040309	system Blood vessel	604/43	138/177;	Quinn;
B2	20040307	catheter	00 11 13	604/524;	David G.
				604/6.16	
US 6594582	20030715	GPS compound	701/213	342/357.11;	Quinn;
B1		eye attitude and	•	342/357.12;	David A.
		navigation		343/878;	
	İ	sensor and		701/13;	
		method ·	•	701/215; 701/4	
US 6540714	20030401	Blood vessel	604/43	138/177;	Quinn;
B1	20030401	catheter	004743	604/524;	David G.
				604/6.16	
US 6517529	20030211	Hemodialysis	604/528	604/541;	Quinn;
B1		catheter		604/6.16	David G.
US 6461321	20021008	Hemodialysis	604/43	604/266;	Quinn;
B1		catheter	000/01	604/6.16	David G.
US 6223940	20010501	Fluid storage	222/81	222/89; 222/90	Quinn; David G.
B1		container and dispenser, and		222/90	David G.
		method of			
		dispensing			
US 6157689	20001205	Automatic	375/370	375/222;	Petty; Jack
A		speed detection		375/369	S. et al.
•		for			
		asynchronous			
		serial			
US 6077243	20000620	Retention	604/93.01	128/DIG.26;	Quinn;
OS 6077243	20000020	balloon for a	007/93.01	604/174	David G.
		corporeal access			
		tube assembly	,		
US 6066112	20000523	Corporeal	604/93.01	604/174;	Quinn;
A		access tube		604/500	David G.
		assembly and			
110 (02 (72	20000314	method Bolster for	604/178	604/174	Quinn;
US 6036673 A	20000314	corporeal access	004/1/0	004/1/4	David G.
^A		tube assembly		,	2
US 5955409	19990921	Bar	510/141	510/151;	Farrell;
A		compositions		510/152;	Terence et
		comprising		510/155;	al.
	J	adjuvant		510/156;	

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		powders for		510/440;	
		delivering		510/443;	
		benefit agent		510/447;	
				510/450;	
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				510/470;	
				510/474;	
				510/475;	
				510/501;	
				510/504	
TIO 5010120	19990608	Retention	604/93.01	128/DIG.26;	Quinn;
US 5910128	19990008		004/93.01	604/174	David G.
A		balloon and		004/1/4	David G.
		corporeal access			
		tube assembly	5041555	604/155	<u> </u>
US 5891113	19990406	Corporeal	604/526	604/175;	Quinn;
Α .		access tube		604/539;	David G.
		assembly		604/905	
US 5865816	19990202	Percutaneous	604/523	604/264;	Quinn;
A		endoscopic		604/96.01	David G.
		gastrostomy			
		tube assembly			
		and method			
*** = = = = = = = = = = = = = = = = = =	10000110	D-1-4 C	604/178	604/174	Quinn;
TUS 5860960	19990119	Bolster for	004/1/8	004/1/4	Quiiiii,
US 5860960	19990119		004/1/8	004/1/4	David G.
US 5860960 A	19990119	corporeal access	004/1/8	004/174	
A		corporeal access tube assembly			David G.
A US 5860952	19990119	corporeal access tube assembly Corporeal	604/93.01	128/DIG.26;	David G. Quinn;
A		corporeal access tube assembly Corporeal access tube			David G.
A US 5860952		corporeal access tube assembly Corporeal access tube assembly and		128/DIG.26;	David G. Quinn;
A US 5860952 A	19990119	corporeal access tube assembly Corporeal access tube assembly and method	604/93.01	128/DIG.26; 604/174	David G. Quinn; David G.
A US 5860952 A US 5813591		corporeal access tube assembly Corporeal access tube assembly and		128/DIG.26; 604/174 226/127;	David G. Quinn; David G. Quinn;
A US 5860952 A	19990119	corporeal access tube assembly Corporeal access tube assembly and method	604/93.01	128/DIG.26; 604/174	David G. Quinn; David G. Quinn; David L. et
A US 5860952 A US 5813591 A	19990119	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder	604/93.01	128/DIG.26; 604/174 226/127; 228/244	David G. Quinn; David G. Quinn; David L. et al.
US 5860952 A US 5813591 A US 5810787	19990119	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding	604/93.01	128/DIG.26; 604/174 226/127;	David G. Quinn; David G. Quinn; David L. et al. Quinn;
US 5860952 A US 5813591 A US 5810787 A	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G.
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for	604/93.01	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell;
US 5860952 A US 5813591 A US 5810787 A	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell;
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having enhanced	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155; 510/443;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155; 510/443; 510/451;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having enhanced	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155; 510/443;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having enhanced deposition of	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155; 510/443; 510/451;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having enhanced deposition of benefit agent comprising use	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155; 510/443; 510/451; 510/452;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having enhanced deposition of benefit agent comprising use of specific spray	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/155; 510/453; 510/451; 510/452; 510/470;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et
US 5860952 A US 5813591 A US 5810787 A US 5770556	19990119 19980929 19980922	corporeal access tube assembly Corporeal access tube assembly and method Solder feeder Non-occluding catheter bolus Process for making bar compositions having enhanced deposition of benefit agent comprising use	604/93.01 228/41 604/270	128/DIG.26; 604/174 226/127; 228/244 604/523 510/130; 510/141; 510/151; 510/155; 510/443; 510/451; 510/452; 510/470; 510/474;	David G. Quinn; David G. Quinn; David L. et al. Quinn; David G. Farrell; Terence et

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- · 		powders	·		
US 5599322 A	19970204	Non-occluding catheter bolus	604/270	604/533	Quinn; David G.
US 5571093 A	19961105	Multiple-lumen catheter	604/270	604/264; 604/39; 604/523	Cruz; Cosme et al.
US 5490412 A	19960213	Exhaust sensor with removable electrical connector	73/23.31	73/118.1	Duce; Richard W. et al.
US 5451216 A	19950919	Non-occluding catheter bolus	604/270	604/523	Quinn; David G.
US D361838 S	19950829	Fluid access port for medical container	D24/118	D24/121	Kuhn; Thomas et al.
US 5439444 A	19950808	Pre-formed member for percutaneous catheter	604/102.02	156/60; 156/73.1; 604/174; 604/175; 604/915	Andersen; Erik et al.
US 5395506 A	19950307	Exhaust sensor including a composite tile sensing element and methods of making the same	204/426	204/400; 204/424; 204/427; 204/429	Duce; Richard W. et al.
US 5384030 A	19950124	Exhaust sensor including a composite tile sensing element and methods of making the same	204/426	204/400; 204/424; 427/126.3; 427/126.4; 427/194; 427/286; 427/365	Duce; Richard W. et al.
US 5371802 A	19941206	Sound synthesizer in a vehicle	381/71.4	381/110; 381/61; 381/86; 455/297	McDonald; Anthony M. et al.
US 5308325 A	19940503	Retention balloon for percutaneous catheter	604/96.01	604/174; 604/175; 604/264; 604/915	Quinn; David G. et al.
US 5303571 A	19940419	Method of producing a one-piece band clamp	72/336	24/16R; 24/17R; 24/20R; 72/335;	Quinn; David N. et al.

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US D338726 S	19930824	Fluid access port for medical container	D24/118	D24/121	Andersen; Erik et al.
US 5201723 A	19930413	Inclined side holes in the distal end of a catheter	604/264	604/523; 604/527	Quinn; David M.
US 5152756 A	19921006	Distal gripping tip for enteral feeding tube	604/270	604/523; 604/910	Quinn; David G. et al.
US 5125897 A	19920630	Gastrostomy device with one-way valve and cuff pin	604/99.03	604/175; 604/247; 604/256; 604/910; 604/916	Quinn; David G. et al.
US 5071820 A	19911210	Carbonaceous material with high micropore and low macropore volume and process for producing same	502/434	502/416; 502/420; 502/433; 502/436; 502/437	Quinn; David F. et al.
US 5037387 A	19910806	Method of positioning an enteral feeding tube within a patient's body	604/500	604/270; 604/910	Quinn; David G. et al.
US 4981471 A	19910101	Device for intubation of percutaneous endoscopic ostomy	604/102.02	600/120; 604/910; 604/915	Quinn; David G. et al.
US 4921138 A	19900501	Device for administration of enteral fluids from pre-filled shape retentive containers	222/85	222/155; 222/181.3; 222/189.09; 222/478; 248/231.41; 248/316.4; 604/260; 604/411	Quinn; David G. et al.
US 4919510 A	19900424	Optical fiber connector and method	385/95		Hoke; Duane E. et al.

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US 4900306	19900213	Device for	604/102.02	600/120;	Quinn;
A	19900213	intubation of		604/910;	David G. et
		percutaneous		604/915	al.
		endoscopic			
		ostomy			
US 4895275	19900123	Dispensing	222/81	222/155;	Quinn;
A		spike for		222/159;	David G. et
		penetrable pre-		222/478;	al.
		filled shape		604/260;	
		retentive		604/407;	
TIG 40 (0.400	10000000	containers	451/8	604/411	Dingon
US 4860499	19890829	Apparatus for	451/8	408/2; 409/133;	Dinger; Bruce R. et
Α .		measuring grinding forces		40 <i>9</i> /133, 451/244;	al.
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US 4834712	19890530	Tube fixation	604/175	128/DIG.26;	Quinn;
A		device		604/174	David G. et
					al.
US D301170	19890516	End panel	D25/58	D25/138	Quinn;
S .					David
US 4795430	19890103	Device for	604/102.02	600/120;	Quinn;
A		intubation of		604/910;	David G. et
		percutaneous		604/915 .	al.
		endoscopic			
US D288961	19870324	ostomy Combined	D24/127	D24/118	Andersen;
S D288901	19670324	collapsible bag	D24/12/	D24/110	Erik et al.
3		hanger, inlet			
		port and cap			
US 4594074	19860610	Non-occluding	604/270	604/523	Andersen;
A		high flow			Erik et al.
		enteral feeding		1	
		tube	·		
US 4580573	19860408	Catheter	600/434	604/256;	Quinn;
A	10070=11	introducer	000/04	604/533	David R.
US 4529102	19850716	Enteric feeding	222/94	222/456;	Quinn; David G. et
A		bag		222/481; 604/262;	al.
]		604/410	<i>a</i> 1.
US 4490143	19841225	Feeding tube	604/270	604/533	Quinn;
A	17071223	assembly	33.,2,0		David G. et
					al
US 4447236	19840508	Infusion	604/164.09	604/174;	Quinn;
Α		catheter system		604/248;	David R.

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				604/537	7
US 4417524	19831129	Modular file or	105/101	104/287;	Quinn;
A	19031129	the like system	100/101	105/131;	David A. et
				105/413;	al.
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				295/36.1;	
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US 4273290	19810616	Unitary valve	239/493	239/333	Quinn;
A A	17010010	and spring			David R.
11		assembly			
US 4234128	19801118	Nozzle	239/478	222/554;	Quinn;
A	15001110	assembly		239/538	David R. et
					al.
US 4180174	19791225	Child-resistant	215/221	215/217	Quinn;
A	19,791220	closure			David R.
US 4168788	19790925	Closure cap and	222/383.1	222/482;	Quinn;
A	17,70725	dispenser body		239/333	David R.
		assembly			
US 4019707	19770426	Device for	248/95	248/228.4	Quinn;
A	17770120	supporting fluid			David G. et
		receptacles			al.
US 3975071	19760817	File cabinet	312/323	108/143	Quinn;
A	13,0001,	construction	•		David A.
US 3537455	19701103	DRAINAGE	604/323	383/100;	WALDMAN
A		APPARATUS		383/102	LEONARD
		[TEXT			F et al.
		AVAILABLE			
•		IN USOCR			
		DATABASE]			
US 3529598	19700922	URINE	604/325	248/95	QUINN
A		COLLECTING			DAVID G et
		ASSEMBLY			al.
		AND HANGER		·	
		FOR SAME			
		[TEXT	•		·
		AVAILABLE			
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		DATABASE]			
US 2711994	19550628	Gravity flow	210/205		QUINN
A		sterilizing filters			DAVID H
		[TEXT			
		AVAILABLE			
		IN USOCR			
1		DATABASE]			
US 2670081	19540223	Water purifier	210/316	210/266;	QUINN
A		[TEXT		210/335;	DAVID H

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		ATTAILADID		210/4162	
		AVAILABLE		210/416.3	
		IN USOCR]
	10576	DATABASE]	210/4155	010/5101	OUBBI
US 2649205	19530818	Speed filter	210/416.3	210/510.1;	QUINN
A		[TEXT		99/302R	DAVID H
		AVAILABLE			
		IN USOCR			.
		DATABASE]		1.000	
US 2595290	19520506	Water	424/419	210/501;	QUINN
A		purification		210/668;	DAVID H
		[TEXT		424/125;]
	•	AVAILABLE		424/421;	
		IN USOCR		424/618	
		DATABASE]			
US 2566371	19510904	Water filter	210/232	210/251;	QUINN
Α .		[TEXT		210/277;	DAVID H
		AVAILABLE		210/314;]
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US 2474322	19490628	Water filter	383/80	383/120;	QUINN
A		carrying case		383/38	DAVID H
		[TEXT			
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US 2434958	19480127	Water purifier	210/258	210/232;	QUINN
A		[TEXT		210/239;	DAVID H
.		AVAILABLE		210/251;	
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				210/443;	
				210/461	
US 1504899	19240812	Ground-anchor	52/158		QUINN
A		means [TEXT			DAVID H et
		AVAILABLE			al.
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